

25X1

File
824

INFORMATION REPORT

CD NO.

COUNTRY China

DATE DISTR. 1 Mar 51

SUBJECT Ships of the Shanghai Marine Products Administration

NO. OF PAGES 2

PLACE ACQUIRED

NO. OF ENCLS. (LISTED BELOW)

25X1

DATE OF INFO.

SUPPLEMENT TO REPORT NO.

25X1

THIS IS UNEVALUATED INFORMATION

25X1

1. The Shanghai Marine Products Administration has 47 large and small fishing craft. These include fishing boats of the American, Australian and Japanese type, tugs, steamers and transports.

2. The American-type fishing craft have a load capacity of 100 tons and are equipped with one 65-watt transmitter. They are the following:

YU AO (魚鰲)	YU HSEN (魚新)	YU LUNG (魚龍)
YU CHIA (魚鰲)	YU HSUNG (魚雄)	YU MIN (魚閩)
YU CHE (魚鰲)	YU JUNG (魚榕)	YU O (魚鄂)
YU CHING (魚京)	YU KAN (魚甘)	YU SIEN (魚陝)
YU CHU (魚筑)	YU LO (魚落)	YU SHI (魚總)

YU HSI (魚海), equipped with a light machine gun

3. There are six Australian-type fishing craft, each with a 65-watt transmitter.

25X1

4. The thirteen Japanese-type fishing craft have a load capacity of 50 to 60 tons and are equipped with a 15-watt radio set. They are the following:

HUA CHIAO (華鯨)	HUA PING (華平)
HUA CHUEN (華鰓)	HUA TIE (華鰓)
HUA CHING (華鰓)	HUA SHI (華里)
HUA FANG (華鰓)	

25X1

CONFIDENTIAL

25X1

STATE	X	NAVY	X	NSRB		DISTRIBUTION		COMINT		CINCPAC			
ARMY	X	AIR		FBI		CINCPAC	#	FEAF	#	COMNAVSTA	#	CONSEV	TIFFLT #

This document is hereby regraded to CONFIDENTIAL in accordance with the letter of 13 October 1973 from the Director of Central Intelligence to the Archivist of the United States.

Next Review Date: 2008

VOID

25X1

~~CONFIDENTIAL~~

CENTRAL INTELLIGENCE AGENCY

-2-

~~CONFIDENTIAL~~

25X1

5. The other vessels belonging to the Shanghai Marine Products Administration are:

25X1

a. Seven tugs, SHUI CHIANG (水疆), YU YA (漁亞), [redacted]

25X1

b. Three steamers, [redacted]

25X1

c. HUA TUNG (華通)* with a load capacity of 210 tons.

25X1

d. Emergency boat [redacted] with a load capacity of 250 tons.

25X1

* [redacted] Comment. This is probably a transport.

~~CONFIDENTIAL~~

25X1

~~CONFIDENTIAL~~